

**COMPUTER-IMPLEMENTED METHOD, SYSTEM AND APPARATUS FOR THE  
DYNAMIC VERIFICATION OF A CONSUMER ENGAGED IN A TRANSACTION  
WITH A MERCHANT AND AUTHORIZATION OF THE TRANSACTION**

BACKGROUND OF THE INVENTION

Field of the Invention

[0001] The present invention relates generally to transaction systems and methods for verifying a consumer engaged in a transaction with a merchant in order to authorize both the consumer as well as the transaction and, in particular, to a computer-implemented method, system and apparatus for dynamically verifying a consumer engaged in a transaction with a merchant and authorization of this transaction.

Description of Related Art

[0002] In order to enable convenient purchases of goods and services by consumers, the financial service industry has developed many alternative payment methods that allow a consumer to engage in a transaction and receive goods and services on credit. For example, such alternative payment methods may include checks, ATM or debit cards, credit cards, charge cards, etc. prior to the birth of virtual commerce, as discussed below, such payment options provide an adequate convenience and transactional security to consumers and merchants in the market place. While transactional security may include the security offered by a payment method to the consumer that the purchase event will not result in a breach of personal information or that the consumer is a victim of identity theft, transactional security also offers the merchant or seller the security that fraud will not be perpetrated.

[0003] Virtual commerce and the growth of the Internet as a medium for commerce have placed pressure on the payment options discussed above on both the convenience and transactional security by the credit issuer. For example, credit cards may be convenient to the consumer, but are subject to fraudulent use via theft of the account number, expiration date and address of the consumer. This, in turn, places the credit issuer at risk of offering credit to an uncreditworthy consumer, being the subject of consumer fraud or providing authorization to a merchant to provide services or ship goods to a fraudulent source.

[0004] Currently available payment options include significant shortcomings when applied to remote purchasers, such as purchases where the buyer and the seller (that is, the merchant) are not physically proximate during the transaction. Further, regardless of the proximity of the consumer and the merchant, merchants and credit issuers alike continue to battle the problem of fraudulent purchases. Each new payment option and every new sales channel (in-

store, telephone, mail and Internet) have, in turn, spawned innovation on the part of consumers willing to perpetrate fraud in order to obtain goods and services without paying for them.

[0005] In recent years, the birth of the Internet commerce industry and the continued growth in mail order and telephone order commerce have pushed the credit card to the forefront of these battles. Typically, merchants are forced to rely on credit cards because it is currently their only option in the remote purchase environment. However, regardless of the type of credit offered, low transactional security is offered to both merchants and consumers. This leads to significant cost for the consumers and the merchants, such as the consumer cost including the impairment of their credit record, the inconvenience of changing all of their credit card accounts and the financial cost in resolving the situation. Merchant costs may include the mitigation of fraud losses, including the cost in incremental labor, hardware and software to implement additional security checks in their sales/order entry software, higher transaction processing expense in the form of discount rates for credit cards and NSF fees for checks and higher fraud charge-offs for undetected fraudulent purchases.

[0006] With the continuing speed and ability of a consumer to gain credit, whether at a point-of-sale or through the use of an existing account, identity theft and fraud are on the increase. Fortunately, those that perpetrate this fraud and theft typically target specific consumers, such as the elderly, and engage in specified and easily-recognizable patterns, such as elevated purchase costs at otherwise lower-end shopping facilities in a compressed period of time. Further, many fraud perpetrators and thieves have a specific pattern of buying that is easily assessed by a third party.

[0007] Presently, merchants attempt to properly identify a consumer using a credit card or other credit account at the point-of-sale. However, as is easily evident in today's marketplace, merchants are often more interested in providing a consumer with quick and efficient service with little hassle regarding the consumer's identity. Further, merchants do not have the data available to them at the point-of-sale for making an appropriate identification of a consumer or otherwise detecting a fraudulent purchase. While some merchants do use external databases to verify a consumer and authorize the transaction, these databases include errors, have limited information, have data omissions and further include data that may be compromised by an external source. Therefore, there remains a need for a more dynamic verification process for both verifying the consumer and authorizing the transaction prior to final acquisition of the goods and/or services by the consumer.

#### SUMMARY OF THE INVENTION

[0008] It is, therefore, an object of the present invention to provide a computer-implemented method, system and apparatus for the dynamic verification of a consumer engaged in a transaction with a merchant and authorization of the transaction that overcome the deficiencies of the prior art. It is another object of the present invention to provide a method, system and apparatus for the dynamic verification of the consumer and authorization of the transaction that specifically targets and segments the consumer and/or a transaction based upon data received by a credit issuer regarding the consumer and transaction information. It is a still further object of the present invention to provide a method, system and apparatus for verifying a consumer and authorizing a transaction that determines a consumer/transaction identifier based upon a comparison of consumer transaction data and other internal or external gathered data. It is yet another object of the present invention to provide a method, system and apparatus for verifying a consumer and authorizing a transaction that makes this determination prior to the merchant shipping goods to the consumer and/or the services being performed by a merchant for the consumer.

[0009] The present invention is directed to a computer-implemented method for the dynamic verification of the consumer engaged in a transaction with a merchant and authorization of the transaction. The method includes the steps of: (a) providing a consumer transaction data set including a plurality of data fields to a central credit issuer database; (b) determining a processing queue based upon the data contained in at least one of the data fields in the consumer transaction data set, where the processing queue includes a plurality of prioritized target transactions; (c) comparing at least one data field from the consumer transaction data set directed to the consumer engaged in the prioritized target transaction with at least one data field in at least one of the central issuer database and a third party database; and (d) determining a consumer/transaction identifier based upon the comparison. Further, this method and specifically the determination of the consumer/transaction identifier is completed prior to goods being shipped by the merchant to the consumer and/or services being performed by the merchant for the consumer. In one preferred and non-limiting embodiment, the method further includes the step of contacting or otherwise communicating with the consumer to verify that the transaction was actually engaged in by the verified consumer.

[0010] The present invention is also directed to an apparatus for dynamically verifying a consumer engaged in a transaction with a merchant and authorizing the transaction. The apparatus includes a storage mechanism having a central credit issuer database thereon, and an input mechanism for transmitting the consumer transaction data set including a plurality of

data fields to the central credit issuer database. The apparatus further includes a processor mechanism for: (i) determining a processing queue based upon the data contained in at least one of the data fields in the consumer transaction data set, where the processing queue includes a plurality of prioritized target transactions; (ii) comparing at least one data field from the consumer transaction data set directed to the consumer engaged in the prioritized target transaction with at least one data field and at least one of the central credit issuer database and/or a third party database; and (iii) determining a consumer/transaction identifier based upon the comparison. The processor mechanism determines the consumer/transaction identifier prior to goods being shipped by the merchant to the consumer and/or services being performed by a merchant for the consumer.

[0011] The present invention, both as to its construction and its method of operation, together with the additional objects and advantages thereof, will best be understood from the following description of exemplary embodiments when read in connection with the accompanying drawings.

#### BRIEF DESCRIPTION OF THE DRAWINGS

[0012] Fig. 1 is a flow diagram of a computer-implemented method for dynamically verifying a consumer engaged in a transaction with a merchant and authorization of this transaction according to the present invention;

[0013] Fig. 2 is a schematic view of the method and system of Fig. 1; and

[0014] Fig. 3 is a schematic view of an apparatus for dynamically verifying a consumer engaged in a transaction with a merchant and authorizing the transaction according to the present invention.

#### DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0015] The present invention is directed to a computer-implemented method for the dynamic verification of a consumer engaged in a transaction with a merchant and authorization of this transaction. The method of the present invention and the schematic view of the system are illustrated in Figs. 1 and 2. The present invention is also directed to an apparatus for dynamically verifying a consumer engaged in a transaction with a merchant and authorizing this transaction. Such an apparatus is illustrated in schematic form in Fig. 3.

[0016] According to the present invention, a method 100 is included for the dynamic verification of a consumer engaged in a transaction with a merchant and authorization of this transaction. According to this method 100 and in one preferred and non-limiting embodiment, the method 100 includes the steps of: providing a consumer transaction data set including a plurality of data fields to a central credit issuer database (Step 102); determining a

processing queue based upon the data contained in at least one of the data fields in a consumer transaction data set, the processing queue including a plurality of prioritized target transactions (Step 104); comparing at least one data field from the consumer transaction data set directed to the consumer engaged in the prioritized target transaction with at least one data field in at least one of the central credit issuer database and a third party database (Step 106); and determining a consumer/transaction identifier based upon the comparison (Step 108). This method 100 of dynamically verifying a consumer engaged in a transaction with a merchant and authorization of this transaction is performed immediately upon initiation of the transaction between the merchant and the consumer and the provision of specified data from the merchant to the credit issuer. The credit issuer engages in the method, determines a processing queue, performs the comparison and determines the consumer/transaction identifier prior to the goods being shipped by the merchant to the consumer and/or the services being performed by the merchant for the consumer.

**[0017]** In determining a processing queue, as performed in Step 104, the credit issuer takes into account the data values or information contained in the data fields in the consumer transaction data set that has been transmitted from the merchant. For example, the credit issuer may take into account that the consumer is a first-time purchaser, the consumer is over a certain age, the geographic location of the attempted purchase, the type of goods, the cost of the goods, bill-to not equal to ship-to, etc. Often, such factors are considered risk factors and may be processed as various scenarios in an automated system. Following is a list of example scenarios that assist in determining the processing queue for the transaction and the consumer.

**[0018]** Initially, prior to processing the data through the specific scenarios, in one preferred and non-limiting embodiment, certain “up-front” criteria must be adhered to. For example, in one embodiment, by default, companies A, B and C are excluded from all scenarios unless specifically included. This is based upon the status and relationship between the system and the predetermined companies. Further, in the following scenarios, and as an example of field/application prioritization, Scenario Nos. 21-34 are for all merchants including Flower and ISP merchants, Scenario Nos. 21-33 are for policy approvals (Fair Isaac Risk Score (FICO) Risk Score  $\geq 640$ ), and Scenario No. 34 is for test approvals (FICO Risk Score  $\leq 639$ , including 0). The FICO risk score is a statistical estimate of general credit risk available from the credit bureaus. Certain consumers and merchants may be further prioritized or exempted from any of the following scenario analysis. In this embodiment, the ship-to address key should be constructed as follows:

**[0019]** If Ship-to Address <> Bill-to Address

Scan Ship-to address line 1 and line 2 and set line 1 and line 2 flag as follows:

Flag is initialized to 'NULL'

If field is not 'NULL' then flag is set to 'CHAR'

If leftmost character of line is numeric (0 through 9) then flag is set to 'SNUM'

If Line 1 Flag is 'SNUM' then build ship-to key from Line 1

If Line 1 Flag is not 'SNUM' and Line 2 Flag is 'SNUM' then build key from Line 2

Else build key from line 1

Build Key as follows: First ten characters of Ship-to line starting from left and excluding blanks concatenated to Ship-to ZIP Code

Subject to the initial analysis, example scenarios are as follows:

**[0020]** Scenario No. 8 (Review Context = CB No Hit, Non-ISP, New)

In this scenario we are looking at transactions that meet the following criteria:

Approved (provisional approval of customer's purchase request)

FICO Risk Score <= 639 (including 0)

Amount > \$50/2

Merchant Customer Type = N

BML Customer Type = N

Merchant is not Company A

Incremental Transaction since last report documented in database

**[0021]** Scenario No. 9 (Review Context = CB No Hit (no information at the credit bureau), ISP)

In this scenario we are looking at transactions that meet the following criteria:

Approved

FICO <= 639 (including 0)

Amount > \$0

Merchant Customer Type = N

BML Customer Type = N

Merchant is Company A

Incremental Transaction since last report

**[0022]** Scenario No. 10 (Review Context = Approved after one or more declines)

In this scenario we are looking at transactions that meet the following criteria:

Approved

Prior Declines exist to same Ship-to Address Key or E-mail Address within the last 48 hours

Amount > \$5

BML Customer Type = N

**[0023]** Scenario No. 11 (Review Context = Multiple Approvals to same Ship-to Address Key)

In this scenario we are looking at transactions that meet the following criteria:

Approved

At least one prior approval exists within the last 48 hours to the same ship-to address key or E-mail or home telephone

Amount > \$5

BML Customer Type = N

**[0024]** Scenario No. 12 (Review Context = CB No Hit, Flower)

In this scenario we are looking at transactions that meet the following criteria:

Approved

Amount > \$300/4

BML Customer Type = N

Merchant is Companies B or C

Incremental Transaction since last report

**[0025]** Scenario No. 13 (Review Context = CB No Hit, Non-ISP, Existing)

In this scenario we are looking at transactions that meet the following criteria:

Approved

FICO<=639 (including 0)

Amount > \$50

Merchant Customer Type = E

BML Customer Type = N

Merchant is not Company A

Incremental Transaction since last report

**[0026]** Scenario No. 14 (Review Context = CB Hit, ISP, CB Verification)

In this scenario we are looking at transactions that meet the following criteria:

Approved

SSN Match=N OR SSN4Match=N OR DOB Match=N on internal database/table  
(Zoot Response XML table)

Amount > \$0

Merchant Customer Type = N

BML Customer Type = N

Merchant is Company A

Incremental Transaction since last report

**[0027]**    Scenario No. 15 (Review Context = CB Hit, ISP, Geo Risk)

In this scenario we are looking at transactions that meet the following criteria:

Approved

Geo Risk (geographical fraud risk factor)=3

Amount > \$0

Merchant Customer Type = N

BML Customer Type = N

Merchant is Company A

Incremental Transaction since last report

**[0028]**    Scenario No. 16 (Review Context = Elder Abuse)

In this scenario we are looking at transactions that meet the following criteria:

Approved

Year(App Date) – Year(DOB) >= 65

Amount > \$0

Merchant is NOT Specified Person or Merchant ID

Incremental Transaction since last report

**[0029]**    Scenario No. 17 (Review Context = BT=ST Address, Flower)

In this scenario we are looking at transactions that meet the following criteria:

Approved

Amount > \$25

BML Customer Type = N

Bill-to Address = Ship-to Address

Merchant is Companies B or C

Incremental Transaction since last report

**[0030]**    Scenario No. 21 (Review Context=Fraud – High Amount)

In this scenario we are looking at transactions that meet the following criteria:

Approved

BML Customer Type = N

Merchant ID is NOT xxxxxx

Incremental Transaction since last report



FICO>=640

Amount>=150

**[0031]**    Scenario No. 21b (Review Context=Fraud – High Amount - KW)

In this scenario we are looking at transactions that meet the following criteria:

Approved

BML Customer Type = N

Merchant ID is xxxxx

Incremental Transaction since last report

FICO>=640

Amount>=500

**[0032]**    Scenario No. 22 (Review Context=Fraud – Medium Amount 1)

In this scenario we are looking at transactions that meet the following criteria:

Approved

BML Customer Type = N

Incremental Transaction since last report

FICO>=640

Amount=83-149.99

BT Address=ST Address

Age of Oldest Trade (oldest credit account in a person's credit report)>=197

Total Bankcard Balance (total bankcard balance in person's credit report)<=864

**[0033]**    Scenario No. 23 (Review Context=Fraud – Medium Amount 2)

In this scenario we are looking at transactions that meet the following criteria:

Approved

BML Customer Type = N

Incremental Transaction since last report

FICO>=640

Amount=83-149.99

BT Address=ST Address

Age of Oldest Trade>=197

Total Bankcard Balance>=865

Geo Risk=3

**[0034]**    Scenario No. 24 (Review Context=Fraud – Medium Amount 3)

In this scenario we are looking at transactions that meet the following criteria:

Approved

BML Customer Type = N

Incremental Transaction since last report

FICO>=640

Amount=83-149.99

BT Address<>ST Address

Merchant ID is xxxxx, xxxxy, xxxxz OR FICO>=775

**[0035]**    Scenario No. 25 (Review Context=Fraud – Medium Amount 4)

In this scenario we are looking at transactions that meet the following criteria:

Approved

BML Customer Type = N

Incremental Transaction since last report

FICO>=640

Amount=43-82.99

Disaster Frequency (statistical measure of delinquency in credit report)>=2

**[0036]**    Scenario No. 26 (Review Context=Fraud – Low Amount 1)

In this scenario we are looking at transactions that meet the following criteria:

Approved

BML Customer Type = N

Incremental Transaction since last report

FICO>=640

Amount<=42.99

Total Bankcard Balance<=155

Age of Oldest Trade>=197

**[0037]**    Scenario No. 27 (Review Context=Fraud – Low Amount 2)

In this scenario we are looking at transactions that meet the following criteria:

Approved

BML Customer Type = N

Incremental Transaction since last report

FICO>=640

Amount<=42.99

Total Bankcard Balance>=156

GeoRisk=3

FICO>=775

**[0038]**    Scenario No. 28 (Review Context=Straight Roller – Thin)

In this scenario we are looking at transactions that meet the following criteria:

Approved

BML Customer Type = N

Incremental Transaction since last report

FICO>=640

Credit Segment (credit lifestage for applicant (e.g., new to credit, established, delinquent, etc.) =1

**[0039]** Scenario No. 29 (Review Context=Straight Roller – Clean 1)

In this scenario we are looking at transactions that meet the following criteria:

Approved

BML Customer Type = N

Incremental Transaction since last report

FICO>=640

Credit Segment=2

Amount>=193

**[0040]** Scenario No. 30 (Review Context=Straight Roller – Clean 2)

In this scenario we are looking at transactions that meet the following criteria:

Approved

BML Customer Type = N

Incremental Transaction since last report

FICO>=640

Credit Segment=2

Amount=16-192.99

Total Bankcard Balance=0

**[0041]** Scenario No. 31 (Review Context=Straight Roller – Clean 3)

In this scenario we are looking at transactions that meet the following criteria:

Approved

BML Customer Type = N

Incremental Transaction since last report

FICO>=640

Credit Segment=3

FICO<=680

**[0042]** Scenario No. 32 (Review Context=Straight Roller – Clean 4)

In this scenario we are looking at transactions that meet the following criteria:

Approved

BML Customer Type = N

Incremental Transaction since last report

FICO $\geq$ 640

Credit Segment=4-6

Amount $\geq$ 25

**[0043]**    Scenario No. 33 (Review Context=Straight Roller – Dirty)

In this scenario we are looking at transactions that meet the following criteria:

Approved

BML Customer Type = N

Incremental Transaction since last report

FICO $\geq$ 640

Credit Segment=7-9

**[0044]**    Scenario No. 34 (Review Context=Test Approval)

In this scenario we are looking at transactions that meet the following criteria:

Approved

BML Customer Type = N

Incremental Transaction since last report

FICO $\leq$ 639 (including 0)

**[0045]**    Scenario No. 35 (Review Context=International Shipping)

In this scenario we are looking at transactions that meet the following criteria:

Approved

BML Customer Type = N

Incremental Transaction since last report

Ship-to Country  $\neq$  USA

**[0046]**    The present invention is also directed to a system 10 for dynamically verifying a consumer engaged in a transaction with a merchant 12 and authorization of this transaction, as illustrated in a preferred and non-limiting embodiment in Fig. 2. Referring to Fig. 2, after the consumer initiates a transaction, the merchant 12 transmits specific data to the central credit issuer database 14. Specifically, the data transmitted from the merchant 12 to the central credit issuer database 14 is referred to as a consumer transaction data set 16. The consumer transaction data set 16 may include many different data fields having a variety of values, data and information contained therein. For example, the consumer transaction data set 16 may include the consumer's name, account number, address, city, state, zip code,

telephone number, e-mail address, social security number, date of birth, the merchant's name, identification, order number, authorization number, authorization date, authorization time, authorization amount, ship-to address, bill-to address, transaction amount, etc. In essence, the data contained in the consumer transaction data set 16, as transmitted to the central credit issuer database 14, includes enough information to enable the remaining steps in the method and system 10 of the present invention.

[0047] In addition, the consumer transaction data set 16 is communicated to a transaction database 18, which exists as a data subset or sub-database resident on the central credit issuer database 14. Therefore, the central credit issuer database 14 acts as the data warehouse that is operated by, preferably, the credit issuer 20. Once a sufficient amount of information and data is obtained through the consumer transaction data set 16, the system 10 determines a processing queue 22 that is based upon the data contained in one or more of the data fields in the consumer transaction data set 16. The processing queue 22 includes multiple prioritized target transactions 24, and these prioritized target transactions 24 are determined as discussed above in connection with Step 104 of the method 100 of the present invention.

[0048] After the processing queue 22 is determined, the system 10 engages in the analysis of a specific prioritized target transaction 24. Specifically, the system 10 compares one or more data fields from the consumer transaction data set 16 that is directed to the consumer engaged in the prioritized target transaction 24 with one or more data fields in further databases. In order to gather this verification data, the system 10 of the present invention may include one or more third party databases 26 that transmit a third party data set 28 to a verification database 30, which is typically resident on the central credit issuer database 14. As with the transaction database 18, the verification database 30 is a subset or sub-database of the central credit issuer database 14.

[0049] It should be noted, however, that the credit issuer 20 may also gather previous data regarding the consumer or the transaction based upon former transactions or other segments. Therefore, the credit issuer 20 may also transmit a credit issuer credit history data set 32 to a credit issuer database 34, also resident on the central credit issuer database 14. Again, as with the transaction database 18 and the verification database 30, the credit issuer database 34 is a subset or sub-database on the central credit issuer database 14. Still further, while illustrated as a separate entity in the system 10 of the present invention, the credit issuer database 34, as well as the credit issuer credit history data set 32, represents information already available to and stored on the central credit issuer database 14. The central credit issuer database 14 (as well as the third party database 26) may include many different fields

populated by data useful in connection with the method 100 and system 10 of the present invention. For example, the data may reflect a consumer's name, an account number, an address, a city, a state, a zip code, a telephone number, an e-mail address, a social security number, a date of birth, the merchant's name, an identification, an order number, an authorization number, an authorization date, an authorization time, an authorization amount, a ship-to address, a bill-to address, a transaction amount, a company identity, a merchant identity, a third party risk score, a general credit risk score, a credit bureau risk score, a prior approval, a merchant type, a customer type, prior report data, previous transaction data, a geographical risk factor, credit account data, bankcard balance data, delinquency data, credit segment data, and ship-to country.

[0050] Once this information and data is gathered, a specified prioritized target transaction 24 is analyzed as discussed above. This comparison yields a consumer/transaction identifier, which indicates how the prioritized target transaction 24 should be handled. For example, the consumer/transaction identifier 36 may indicate that, based upon the analyzed data, the prioritized target transaction 24 should be approved and the consumer has been verified. In addition the prioritized target transaction 24 may be categorized based upon the consumer/transaction identifier 36, thereby providing a categorized target transaction 37. Next, an action may be performed based upon the categorized target transaction 37, and specifically the assigned identity or category of the categorized target transaction. For example, the action may include: (i) interacting with the merchant 12; (ii) interacting with the customer; (iii) communicating with the merchant 12; (iv) communicating with the customer; (v) gathering additional transaction data; (vi) gathering additional customer data; (vii) gathering additional merchant data; (viii) approving the categorized target transaction 37; (ix) denying the categorized target transaction 37; (x) queuing the categorized target transaction 37 for further delayed action; (xi) interacting with the central credit issuer database 14; and (xii) requesting further data from at least one of the customer, the merchant 14, the credit issuer 20, a credit issuer database, a third party and a third party database 26.

[0051] However, if, based upon the comparison process 38 and the resulting consumer/transaction identifier 36, the system 10 determines that further processing or an action is required, the prioritized target transaction 24 and/or the categorized target transaction 37, together with the consumer data, will be used to determine a verification queue 40. As with the processing queue 22, the verification queue 40 prioritizes or ranks verification target consumers 42 for further contact or communication. Once queued, the communication process 44 begins to further verify the verification target consumer 42 and

the associated prioritized target transaction 24 and/or the categorized target transaction 37, considered the verification target transaction.

**[0052]** If the verification target consumer 42 is verified, and further, the transaction that was allegedly engaged in by the verified target consumer 42 is authorized, the overall authorization process continues as is known in the art. However, the communication process 44 may also include, besides physical or telephonic contact with the verified target consumer 42, a telephonic contact with the merchant 12. At this point, the merchant 12 may gather additional information from the verification target consumer 42 and re-send specified data to the credit issuer 20 for further verification of the consumer in the transaction. For example, if the verification target consumer 42 has a different address in the consumer transaction data set 16 and the credit issuer credit history data set 32 and/or the third party data set 28, this may prompt a further contact with the consumer and/or the merchant 12. Both the processing queue 22 and the verification queue 40 may be determined dynamically and modified in a real-time format. Further, both the processing queue 22 and the verification queue 40 may be determined based upon a set of predetermined rules directed to one or more of the data fields in the consumer transaction data set 16, the central credit issuer database 14 and/or the consumer/transaction identifier 36.

**[0053]** The consumer/transaction identifier 36 is utilized by the user to further act on the transaction or the consumer. For example, an indicator may be provided to the user, and the indicator is based upon the determined consumer/transaction identifier 36. In addition, the indicator may be a visual indicator, such as a letter, a symbol, a term, a word, a phrase, a number, a color, a picture and a visual representation, and/or an audio indicator, such as a sound, an alarm, an audio file, a digital sound, and an analog sound. The indicator may be easily identifiable by the user and used to indicate that the user should perform further verification, approve the transaction, deny the transaction, etc.

**[0054]** Various data fields and information can be used in this communication/verification process 44. For example, the following data elements may represent information that is displayed to a verification representative on an application screen:

Field Name	Positions	Format	Description
BML Acct Num	1 – 16	9(16)	FDR Account
Name	17 – 56	X(40)	
Addr1	57 – 96	X(40)	
Addr2	97 – 136	X(40)	

City	137 – 154	X(18)	
State	155 – 156	X(2)	
Zip	157 – 161	9(5)	
Phone	162 – 171	X(10)	
Email Addr	172 – 221	X(50)	
SSN	222 – 230	9(9)	
DOB	231 – 238	9(8)	CCYYMMDD
Merchant Name	239 – 258	X(20)	
*Merchant ID	259 – 273	9(15)	
Merchant Order	274 – 298	X(25)	
*Authorization Num	299 – 304	X(6)	
Auth Date	305 – 312	9(8)	CCYYMMDD
Auth Time	313 – 318	9(6)	HHMMSS
Auth Amount	319 – 330	9(10)v99	
*Ship To = Bill To	331 – 331	X(1)	T/F
Ship To Name	332 – 371	X(40)	
Ship To Addr1	372 – 411	X(40)	
Ship To Zip	412 – 417	9(5)	
Strategy Code	418 – 422	X(5)	
Risk Level	423 – 427	X(5)	
*Identifier 1	428 – 450	X(23)	Future Use

\*Fields with an asterisk do not need to be displayed on the verification representatives' screen.

**[0055]** The present invention is also directed to an apparatus 50 for dynamically verifying a consumer engaged in a transaction with a merchant 12 and authorizing the transaction. The apparatus includes a storage mechanism 52 having the central credit issuer database 14 stored thereon or therein. Further, the apparatus 50 includes an input mechanism 54 for transmitting the consumer transaction data set 16, the third party data set 28 and the credit issuer credit history data set 32 to the central credit issuer database 14. A processor mechanism 56 determines the processing queue 22 based upon the data contained in one or more of the data fields in the consumer transaction data set 16. As discussed above, the processing queue 22 includes multiple prioritized target transactions 24. The processor mechanism 56 also engages in the comparison process 38 by comparing one or more data fields from the consumer transaction data set 16 directed to the consumer engaged in the prioritized target



transaction 24 with one or more data fields in the central credit issuer database 14 or a third party database 26. Finally, the processor mechanism 56 determines a consumer/transaction identifier 36 based upon the comparison process 38.

[0056] In a preferred and non-limiting embodiment, the processor mechanism 56 is also equipped to determine the verification queue 40 and engage in at least a portion of the communication process 44 as discussed above in connection with the system 10 and method 100 of the present invention. Further, the processor mechanism 56 may be a computing device, personal computer, networked system, a networked device, a laptop, a palmtop, a personal digital assistant, etc. Similarly, the input mechanism 54 may be a direct-input device, such as a keyboard, or a transmission device, such as a modem, network, the Internet, etc. All of the input mechanism 54, storage mechanism 52 and the processor mechanism 56 are processing units as is known in the art.

[0057] The present system 10, apparatus 50 and method 100 are all time sensitive processes and systems, where timing is critical in order to stop the shipment of goods or initiation of services that fail the verification and authorization process. For this reason, in a preferred and non-limiting embodiment, the processing queue 22 is updated in a real-time format. New prioritized target transactions 24 can be added to the existing processing queue 22 individually or in groups without refreshing the processing queue 22. For example, a new prioritized target transaction 24 can be written to the processing queue 22 in real-time or, alternatively, a file of new target transactions 24 can be added to the processing queue 22 periodically, such as every thirty minutes. In another preferred and non-limiting embodiment, the processing queue 22 is not limited to a pure first-in-first-out or last-in-first-out-type scheme, instead being prioritized by a set of rules that include time on the processing queue 22 plus segmentation and analysis.

[0058] In a further embodiment, live representatives work the processing queue 22 and/or the verification queue 40 on a computer display. When the representative completes a case, the next highest priority case in the processing queue 22 and/or verification queue 40 appears on the screen. In the data authentication process, the representatives may use both the data in the credit issuer database 34 and/or the third party database 28 in order to authenticate the information provided by the customer to the merchant 12 at the time of purchase. The information regarding the customer, the purchase (transaction) and the shipping address may be displayed on the screen. Next, the representative performs database lookups of fields, such as social security number, telephone number, name, address, etc. The representative

then determines if all of the customer or consumer details match the information found in the database.

[0059] The system 10 allows the representative to easily select which data must be verified by clicking option buttons on a graphical user interface. When the representative completes the data verification, they would then click the "ok" button to process the information. After the representatives input the correct information, a set of decision rules may make a decision whether to approve, fail, re-queue or proceed to the next step, all based upon the information provided by the representative. Further, the rules engine may instruct the representative to perform a customer contact based upon the previous information.

[0060] As discussed above, the consumer/transaction identifier 36 may take the form of a color-coded indicator, a graphical indication, an alphanumeric field, an audio indicator or other indication of how a representative for the system 10 should proceed. For example, the rules engine may instruct the representative to perform a customer contact based upon the information by any available channel, such as telephone, e-mail, chat, instant messaging, etc. The representative will log the outcome of the attempt, such as whether contact was successful, the telephone was out of service, the e-mail bounced back, an answering machine picked up, and other possible outcomes. If the representative reaches the customer, they will log whether the customer recognizes the transaction.

[0061] If the customer cannot be contacted, or if a third party instructs the call at a later time, the case may be pended for a time period in the verification queue 40. After the time period expires, the case will be presented to a representative to contact the customer again. The system rules will limit the number of re-queue attempts and the total lapse time before the case will be forced to a pass or fail decision. An inbound contact number will be available for customers to initiate an inbound callback, and the representatives will have search capabilities to find and update the verification case.

[0062] Cases that fail verification would be immediately referred to merchants 12 to halt the shipping of the goods. Next, merchants 12 will provide contact e-mail addresses and telephone numbers that will be used for notification. If the merchant 12 prefers a telephone contact, this information is displayed to representatives. If the merchant 12 prefers an e-mail contact, the e-mail is automatically sent by the computer system and processing mechanism 56.

[0063] The information that is verified by the representative, customer contact information and the prioritized target transaction 24 outcome, such as the consumer/transaction identifier 36, are all tracked in a database and periodically updated in the central credit issuer database

14, which acts as the data warehouse. In addition, this information is used to evaluate the effectiveness of the program rules and resulting consumer/transaction identifiers 36 for identifying gaps that may be closed when fraud cases are reported in the future. Further, the tracking supports periodic reporting of the number of cases worked, the pass-fail rates, the number of cases that were stopped before shipping, and the number of fraud cases that were not prevented.

[0064] In this manner, the present invention provides a computer-implemented method 100, system 10 and apparatus 50 for dynamically verifying a consumer engaged in a transaction with a merchant 12 and authorization of the transaction. The present invention specifically targets and segments transactions and consumers based upon information provided. In addition, the present invention provides a consumer/transaction identifier 36 that is based upon the comparison used to further process and verify the consumer and authorize the transaction. Further, since the present invention is engaged in a real-time and dynamic fashion, fraud is mitigated since the merchant 12 is notified prior to shipping the goods or engaging in the services. Based upon the results of the comparison in the comparison process 38 and further based upon the consumer transaction data set 16, further communication with the consumer may be initiated and further information requested by the merchant 12 from the consumer. Overall, the system 10, apparatus 50 and method 100 serve to reduce fraud and analyze a transaction in a dynamic manner.

[0065] This invention has been described with reference to the preferred embodiments. Obvious modifications and alterations will occur to others upon reading and understanding the preceding detailed description. It is intended that the invention be construed as including all such modifications and alterations.